The Down Landier of Thicouly hate and Rhod, nide 1. 4 6 Trought for the Theral Sulfonation of Lethic

32-12-11/71

solution is indonetrically adjusted with respect to the titration of the separated indine; if, he even, the titer is adjusted or the separated lodine; it. he over, the titer is adjusted successfully to rhedanide and if the brother-fedometric method is a lied, here accounte results are establed. The method has tested ith artificially composed rivtures. (The manipric is described and tables of results are given). There we I tables, and 4 references Trees, tof shist is Slavie.

ANGCOLATION | Rostov State University and "Restaul" weht Flant (Rostovskiy grands to tremmy universited i saved "Routselfmanh"

AVAILABLE:

Library of Congress

2 - 12

- 1. Iron metal sulfides-Thermal malforetillon-irocesses
- 2. This pulfile determination-I to getrical mathets.

STOROZHEV, A.

The decisions of the December and February Planums of the Central Committee of the CPSU should be carried out. Metallurg 9 no.715-6 Jl 164. (MIRA 17:8)

l. Zamestiteli pradsedatelya zavodskogo komiteta Cherepovetskogo metallurgicheskogo zavoda.

CIA-RDP86-00513R001653410016-4

UNIR / Pharmacology, Toxicology. Chemo-Therapeutic Preparations. antibiotics. : Ref Zhur - Biologiya, No 6, 1959, No. 27916 Abs Jour : Storozkavy-A.-I.; Veis, R. A.; Eydel'shteyn, S. I.; Author Bykova, M. A.; Perezina, Ye. K. : Not given Irat : The Influence of Streptomycin With an Admixture of Title Molybdenum on the Antral Organism : Farmakol. i teksikologiya, 1958, 21, No 1, 67-71 Orig Pab : Prelonged subcutaneous introduction to white mice and Abstract rats of a solution of molybdenum phosphate (I) in a dose of 0.2-4 gamma as well as in the form of admixture to streptomycin does not induce any regative influence on the growth and development of young animals. Multiple injections of 16-30 garma of I and its mixture with strepto-

Card 1/2

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653410016-4"

mycin do not induce an influence on the function of kidneys

and divresis. Prolonged introduction to rabbits of

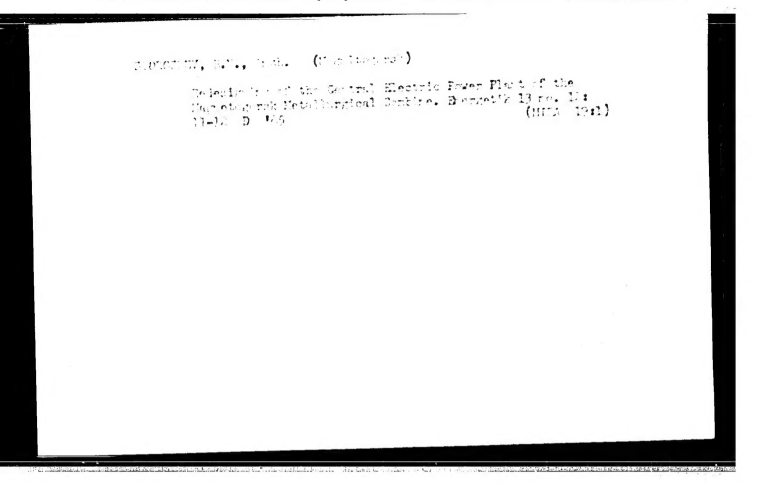
STUROZHEV, A.; CHUDAKOV, V., mashinist elektromostowogo krana

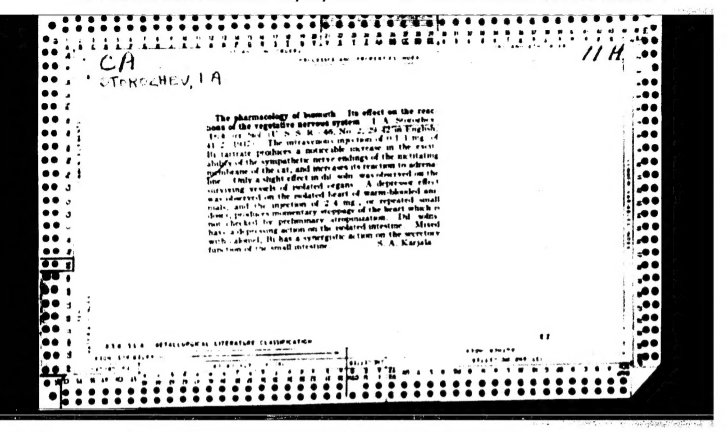
- It is for us to build communism, it is for us to live under communism. Metallung 10 no.4:33-34 Ap *65. (MIRA 18:7)
- 1. Zamentitel' predocdatelya zavodakogo komiteta professionalinogo soyuza rabbonikh metallureicheskoy promyshlennosti Cherepovetakogo motallurgichuskogo zavoda (for Storozhev).

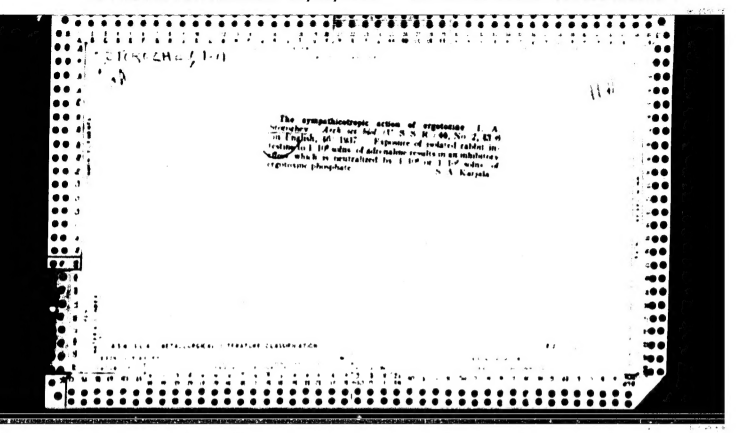
PETRICIENKO, V.K.; ZOHOGR, Te.F., inzhener, retsenzent; STOROZHEV, A.M., redaktor; POPOVA, S.M., tekhnicheskiy redaktor

[Antifriction materials and sliding bearings; reference mammal]
Antifriktsionnye materialy i podshipniki skol'shenita. Spravochnik.
Hoskva, Gos. nauch.-tekhn. isd-vo mashinostroit. i sudostroit.
lit-ry, 1954. 383 p. (MLRA 7:10)
(Friction) (Bearings (Machinery))

Experience in the operation of a public bureau of economic analysis in an industrial thermal electric power plant, from, energ. 20 no.7:9-10 JF *65. (MIEA 18:12)







Statistics, the provides of a base by the introverse limit with of the estine."

In the state Herebergh the relative property to flushby, Moscow, 1908, p. 15-79

Soi U-9351, 16 June 19, (Letopis 'Zhurral 'nyzh Steter, No. 5, 1909).

HOPOCHEV, I. A.

Doc. Veterin Sci.

Dissertation: "Corce ning the Mechanism of the Divretic Action of Purine Derivatives."

3 Jun. 49

Miscow Veterinary Academy

SO Vecholy yn Moskva Sum 71

STOROZHEV, I.A.,; MIDEL'SHTMYN, S.I.,; BYKOVA, M.A.

Pharmacological evaluation of bicillin. Antibiotiki, Moskva 9 no.2:29-32 Mar-Apr 56 (MIRA 9:3)

1. Otdel eksperimental'noy terapii (zav.-chlen-korrespondent AMN SSSR prof. Z.V. Yermol'yeva) Vsesoyusnogo nauchno-issledovatel'skogo instituta antibiotikov.

(PENICILLIN, deriv.

benzathine penicillin 0, pharmacol.)

STOROZHEV, I.A.: VETS, H.A.: EVERLISHTEVA, S.I.: HYPOVA, E.A.: HEREZINA, Ye.K.

The effect of mixtures of molybdenum and streptomycin on esimals
[with summary in Raclish]. Farm. i toks. 21 no.1:67-71 Ja-F 158.

(MIRA 11:6)

1. Verenovarny neuchno-issledowntel skiv institut antibiotikov
Ministerstva zdravookhroneniya SSSR.

(MOLYBORNUM,

mixture with atrentomycin, physiol. & metab. eff. on animals

(Rus)

(STREPPONYCIN,

mixture with molybdenum, physiol. & metah. eff. on

animals (Rus)

VEYS, R.A., STOROZHEV, I.A.

Pharmacology of sodium and ethylonedianine salts of chlortetracycline (biomycin) [with summary in English]. Famr. i toks. 21 no.5: 76-78 S-0 *58 (MIRA 11:11)

1. Vsesoyusnyy nauchno-issledovatel'skiy institut antibiotikov. (CHIORTETRACYCLINE, sodium & ethylenediamine salts, pharmacol. (Rus))

STOROZHEV, I.A.; EYDEL'SHTEYN, S.I.; VEYS, R.A. (Moskva)

Effect of antibiotics of the tetracycline series on the motor activity of the gastrointestinal system. Pat.fiziol. i eksp.terap. 3 no.4174-75 J1-Ag 159. (MIRA 12:12)

l. Iz Veesoyuznogo nauchno-issledovatel'skogo instituta antibiotikov (dir. M.A. Ouberniyev).

(TETRACYCLINE pharmacology)

(GASTROINTESTINAL SYSTEM pharmacology)

STOROZHEV, I.A.; ETDEL'SHTEYN, S.I.

Pharmacological evaluation of mystatin. Antibiotiki 4 no.3: 65-70 Ny-Je 159. (MIRA 12:9)

1. Vsesopuznyy nauchno-issledovatel skiy institut antibiotikov. (ANTIBIOTICS, nystatin, pharmacol. (Eus))

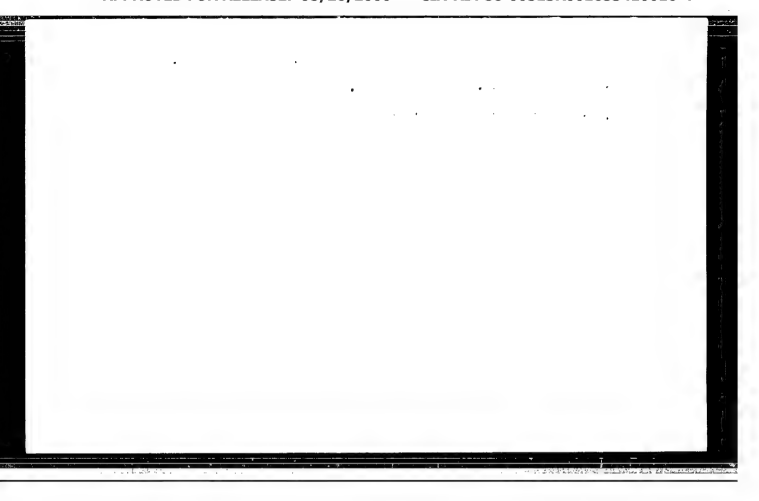
STOROZHEV, I.A.; EYDEL'SHTEYN, S.I.; VEYS, R.A.

Pharmacology in framycin sulfate. Antibiotiki 7 no.10:896-900 0'62 (HIRA 16:12)

1. Vsenoyuznyy nauchno-issledovatel'skiy institut antibieti-kov.

VEYS, R.A.; STOROZHEV, I.A.

Pharmacology of erythromycin and its derivatives. Antibiotiki 7. Fo.12:1101-1106 D *62. (MIRA 16:5)



Images relay of odeand myon. Antiblatis to no. 9: P. 2. 4. P. 18: A. 18:

BYKOVA, M.A.; STOROZHEV, I.A.; BEREZINA, Ye.K.

Pharmacology of d-nyeloserine, Antibiotiki 10 no.7:626-629 J1 '65. (MIRA 18:9)

1. Vsesoyusnyy nauchno-issledovatel'skiy institut antibiotikov, Moskva.

VASILEV hiv. V.N., kend. tekhn. nauk; FRAUBE, Ye.S., kand. tekhm.nauk; his of the history in the heighting. Shakht.

How system of memiautomatic control of mine heighting. Shakht.

atrol. A no. 144 0 0 164.

1. Institut Giproniselektroshakht.

"Eng. 1 is ken sham. The first and a marking to fixable to implantative and cirple addative to appear to Tablewin."

report consists of a lot Intl Intag Samultonego, Burn, the Ver Arm.

Institut at axional Veterinary Medicine, Medical depth.

OLEYHIK, I.F., kand. eken. nauk, nauchn. sotr.; VOINUV, A.M., nauchn. sotr.; SEMENOV, I.I., nauchn. sotr.; FLAKSII, S.V., nauchn. sotr.; KACHALOV, I.P., nauchn. sotr.; SEMENOVA, L.S., nauchn. sotr.; STOROZHEV, I.V., nauchn. sotr.; GERTSOVICH, G.B., nauchn. sotr.; SERGEYEV, V.P., nauchn. sotr.; ALIKHODZHICH, A., nauchn. sotr.; LISOV, V.Ye., red.; BIKOLAYEV, D.H., red.; POHOMAREVA, A.A., tekhn. red.

[International socialist division of labor] Sotsialisticheskoe mezhdunarodnee razdelenie truda. Pod red. I.P.Oleinika. Moskva, Izdevo ekon. lit-ry, 1961. 350 p. (MIRA 14:11)

1. Akademiya nauk SSSR. Institut ekonomiki mirovoy sotsialisticheskoy cheskoy sistemy. 2. Institut ekonomiki mirovoy sotsialisticheskoy sistemy Ali SSSR (for all except Lisov, Nikolayev, Ponomareva).

(Communist countries—Division of labor)

STOROZHEY, Lev Petrovich; BAGRETEY, V.V., nauchnyy red.; ITSKEYICH, G.M., nauchnyy red.; DEMINA, G.A., red.; PERSON, M.H., tekhn.red.

[Collected problems on theoretical mechanics and theory of mechanisms and machines] Sbornik zadach po teoreticheskoi mekhanike i elementam teorii mekhanizmov i meshin. Moskva, Vses. uchabno-pedagog.izd-vo Trudrezervizdat, 1959. 307 p. (MIRA 13:1)

(Mechanics--Problems, exercises, etc.)

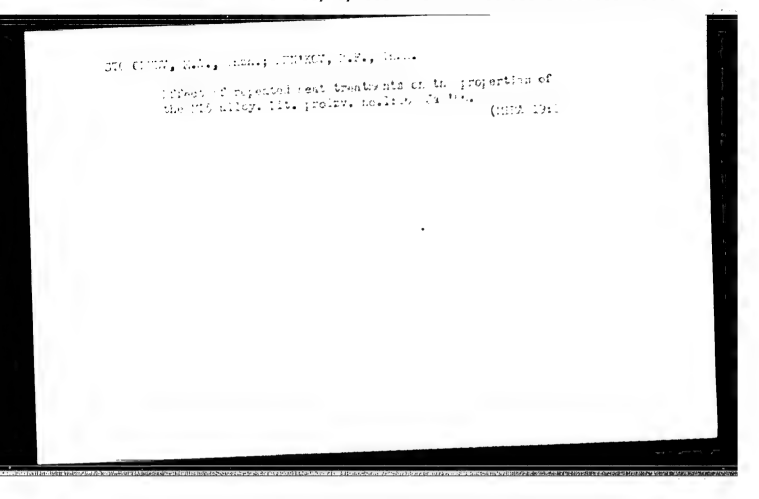
(Mechanical engineering--Problems, exercises, etc.)

STOROTHEY, i.P., starshiy prepodavatel'

Charts for the analysis and synthesis of four-bar linkages.

Izv. vys. ucheb. zav.; mashinostr. no.4:71-P3 *65.

(MIPA 18 5)

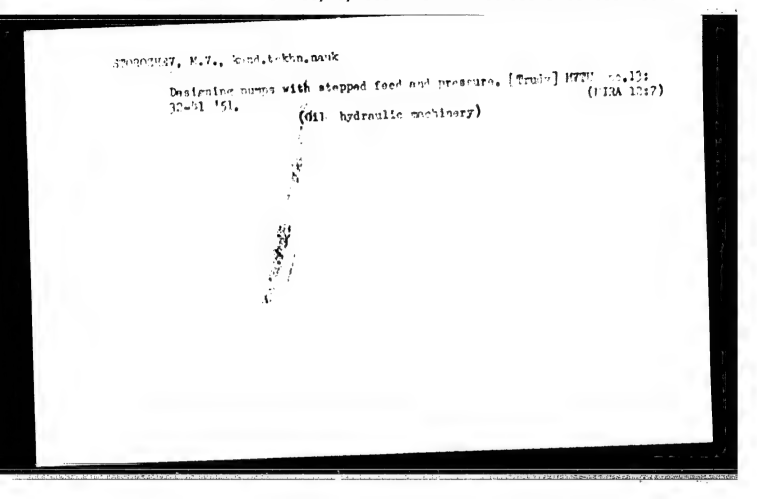


STORCHEV, M. V.

"Electric Power Economy in Forging and Stamping Shops," Collection of Data of the Scientific and Technical Session on Electric Power Economy (Sbornik materialov nauchnotekhnicheskoy sessii po ekonomii elektroenergii), No II, MONITOE, 1949, 139 pp.

All-Union Scientific and Technical Society of Power Engineers Moscow Division, Industrial Electrical Engineering Section

W - 15368, 6 Dec 50

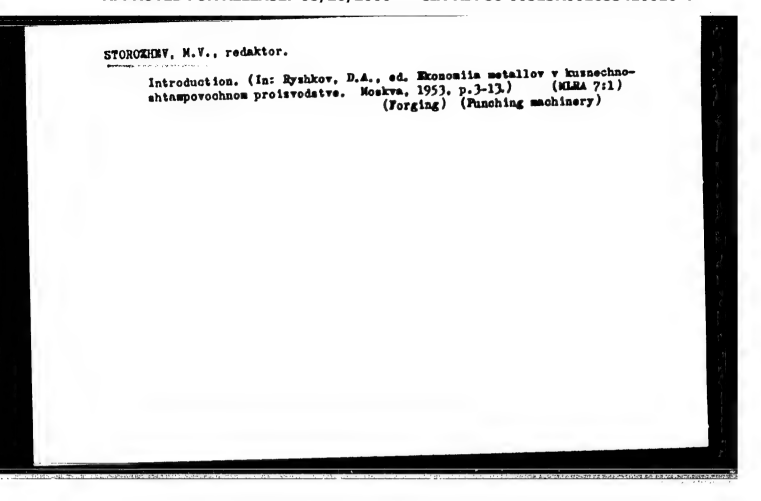


STOPOTHEN, M. V.

GLADICES, A.W., TEBERTS, N.T., THEVET, J.F., NATA -ECV, C.T., LANCHENKC, K.P., POLCV, V.A., POLCV, L.A., and STORE ZHEV, M.V.:

"Tekhnologiya metallov (Technology of Metals)."

Moscow: Mashgiz 1952 637pp R 24 K. 10 Reviewed in Vestnik Mashinostroeniya 34 No 11 103-8 (1951)



STOROZHEV, M.V.

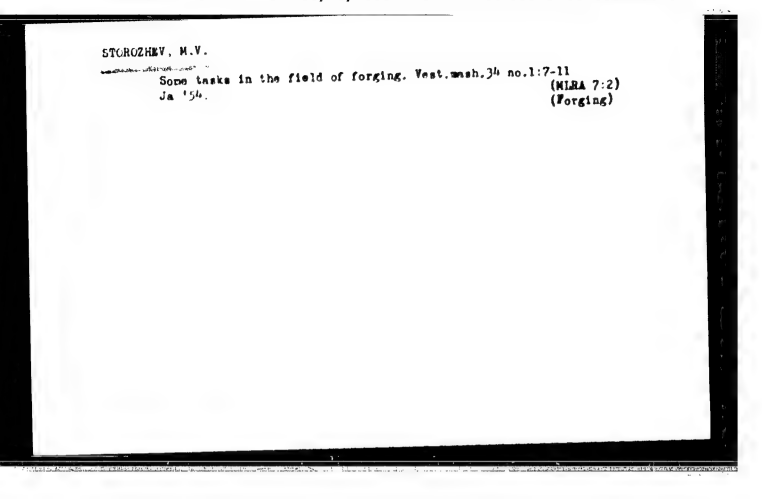
HYMNOV, D.A., redaktor; STOROMNY, M.V., redaktor; Kirmanova, S.B., redaktor;

SARMAGAINKIY, T.D., inshener, feditor.

[Ronomising metals in forging and stamping] Etonomia metallov v kinnechnoshtampovochnom proisvodstve. Moskva, Gos. nauchno-tekhn. isd-vonechnoshtampovochnom proisvodstve. Moskva, Gos. nauchno-tekhn. isd-vonechnoshtampovochnom proisvodstve. (KIRA 7:1)

mashinostroit. lit-ry, 1953. 273 p.

(Forging) (Funching mechinery)



STOROMHEY, M.V., redsktor; MATVEYEVA, Ye.H., tekhnicheskiy redaktor. [Progressive technology of swaging] Progressivnaia tekhnologiia geria-chey shtampovki. Moskva, Gos. nauchno-tekhn. isd-ve mashinestreit. (MIRA 9:4)

lit-ry, 1955. 141 p.

1.Dom inshenera i tekhnika imeni F.E.Dzerzhinskege. (Ferging)

GLADILIN, Anatliy Nikolayevich, kandidat tekhnicheskikh nauk; DUBININ, Nikolay Petrovich, kandidat tekhnicheskikh nauk; ZHEVTUNOV, Petr Prokhorovich, kandidat tekhnicheskikh nauk; KRASAVIN, Vasiliy Stepanovich, kandidat tekhnicheskikh nauk; PAECHESKO, Konstantin Petrovich, kandidat tekhnicheskikh nauk; POPOV, Viktor Aleksandrovich, kandidat tekhnicheskikh nauk; POPOV, Yevgeniy Aleksandrovich, kandidat tekhnicheskikh nauk; RASTOROUYEV, Ivan Sergeyevich, kandidat tekhnicheskikh nauk; STOROZHEV, Mikhail Vasil'yevich, kandidat tekhnicheskikh nauk; KONSTANTINOV, L.S., kandidat tekhnicheskikh nauk, redaktor; ROZENBERG, G.A., kandidat tekhnicheskikh nauk, redaktor; MODEL', B.I., tekhnicheskiy redaktor

[Technology of metals] Tekhnologiia metallov. Pod red. N.P.Dubinina. Izd. 2-oe. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry. 1956. 550 p. (MLRA 9:8)

1. Prepodavateli Moskovskogo Vyschego tekhnicheskogo uchilishcha im. Baumana (for Gladilin, Dubinin, Zhevtunov, Krasavin, Masarov, Panchenko, Popov, V.A., Popov, Ye.A., Bastorguyev, Storozhev) (Metallurgy) (Metalwork)

STORDZHW, M.V.; PERLIN, I.L.

"Engineering methods for evaluation of stresses due to metal
presswork." Vest. mash. 36 no.9:83-88 S '56. (MLRA 9:10)

(Strains and stresses) (Metalwork)

ACHERKAN, N.S., zasluzhennyy denytel* nauki i tekhniki, red.; BOGUSIAVSKIY, B.L., prof. red.; GLIZMANENKO, D.L., kand.tekhn.nauk, red.; SASOV, V.V., kand.tekhn. HABINOVICH, B.V., kand.tekhn.nauk, red.; STOROZHEV. M.V., kand.tekhn.nauk, red.; STANGEVICH, V.G., inzh., red.; STOROZHEV. M.V., kand.tekhn.nauk, red.; GOKUNA, V.B., red.; SOKOLOVA, T.F., tekhn.red.

[Present-day trends in the manufacturing of engineering equipment; a collection] Sovrementy napravlenita v oblesti konstruirovanita tekhnologicheskogo oborudovanita; sbornik. Moskva, Gos.nsuchnotekhn.izd-vo mashinostroit. lit-ry, 1957. 265 p. (MIRA 11:2) (Machine tools)

PHASE I BOOK EXPLOITATION SOV/1167

Storozhev, Mikhail Vasil'yevich, and Popov, Yevgeniy Aleksandrovich

Teoriya obrabotki metallov davleniyem (Theory of Metal Forming) Moscow, Mashgiz, 1957. 323 p. 11,000 copies printed.

Reviewer: Unksov, Ye. P., Doctor of Technical Sciences, Professor; Ed.: Ovchinnikov, A.G.; Tech. Ed.: Model', B.I.; Managing Ed. for Literature on Heavy Machine Building (Mashgiz): Golovin, S. Ya., Engineer.

PURPOSE: This book is intended for students of polytechnical and mechanical engineering vuzes specializing in forging and pressing, and for engineers and technicians.

COVERAGE: The book contains fundamentals of the theory of metal forming according to the curriculum approved by the Ministerstvo vysshego obrazovaniya SSSR (Ministry of Higher Education, USSR) for polytechnical and mechanical engineering vuzes. The following

Card-1/9

persons are mentioned as having contributed to Corresponding Members of the Academy of Science Kuznetsov, A.A.Ilyushin, and V.V. Sokolovskiy; N.S. Kurnakov, N.N. Davidenkov, S.A. Khristiano Leybenzon; and S.I. Gubkin, Ye. P. Unksov, G.A. Alyayev, N.I. Korneyev, I.M. Pavlov, L.A. Shofm K.N. Shevchenko, and I.A. Noritsyn. There are which 61 are Soviet and 7 German.	Academicians vich and L.S. Smirnov-
TABLE OF CONTENTS:	3
Foreword	5
Introduction	The state of the s
Ch. 1. Nature of Plastic Deformation Structure of metals Concept of plastic deformation	8 8 12
Card 2/9	

GOKUM, B.V., redaktor; ACHERKAN, M.S., saslushennyy deyatel' nauki i tekhniki, redaktor; BOGUSLAYSHIY, B.L., professor, redaktor; GLIZMANEMIO, D.L., kandidat tekhnicheskikh nauk, redaktor; RABINOVICH, B.V., kandidat tekhnicheskikh nauk, redaktor; RAKHSHTADT, A.G., kandidat tekhnicheskikh nauk, redaktor; SASOV, V.V., kandidat tekhnicheskikh nauk, redaktor; STOROZHEV, M.V., kandidat tekhnicheskikh nauk, redaktor; SOKOLOVA, T.J., tekhnicheskikh nauk, redaktor.

[Present-day trends in machine manufacturing; a collection of articles] Sovremennye napravleniia v oblasti tekhnologii machinostroit.

Sovremennye napravleniia v oblasti tekhnologii machinostroit.

ACHERKIN, N.S., zasluzhennyy deystel' nauki i tekhniki, redaktor; GLIZMA-NNNKO, D.L., kandidat tekhnicheskikh nauk, redaktor; RABINOVICH, B.V., kandidat tekhnicheskikh nauk, redaktor; STANKEVICH, V.G., inzhener, redaktor; STOROZHEV, M.K., kandidat tekhnicheskikh nauk, redaktor; GOKUN, V.B., redaktor; BARYKOVA, G.I., redaktor izdatel'stva; SOKOLOVA, T.F., tekhnicheskiy redaktor

[Problems of increasing labor productivity in the machinery industry; a collection of articles] Voprosy povysheniis proisvoditel nosti truda v mashi metroenii; sbornik. Moskva, Gos. nauchno-tekhn. isd-vo mashinostroit. lit-ry, 1957. 510 p. (Mira 10:11) (Machinery industry) (Labor productivity)

```
Prokuprovim, as to the interestion mank; "Nimerow detail Vasiliverim, as to the interestion mank; "Nimerow distant vasiliverim, as to the interestion mank; "Nimerow distant vasiliverim, as to the interestion mank; "No only alaksan—crowich; manaled, as to the interestion mank; manaled, as the interestion of the count, as the count, as the interestion cash; No only deskinding, denniants formal, as the interestion cash; No of the interestion cash; No of the interestion cash; No only deskinding, and are engaged to the interestion cash; No only deskinding, training the complete of the count of the interestion cash; No only deskinding, interesting the interesting redeter; No only as the interesting redeter; No
```

GAZAROV, Artem Tigranovich,; STOROZHEV, M.V., red.; MOZHOVA, V.A., red. ird-va.; SMIRHOVA, G.V., tekhn. red.

[Linkages in forge presses] Shernirno-rycharhnye mekhanizmy kuznechno-pressovykh mashin. Moskva, Gos. mauchno-tekhn. izd-vo mashinostroit. 1it-ry, 1959. 177 p. (MIRA 1142)

(Machinery, Kinematics of)

(Metalworking machinery)

STOROZHEV, M.V., kand.tekhn.nauk, dots.

Mechanical diagram of deformations. Shor.MOSSTANKIN no.4:5-17
158.

(Deformations (Mechanics))

UNKSOV, Yevgeniy Pavlovich, prof., doktor tekhn.nauk; STOROZHEV, M.V., kand.tekhn.nauk, red.; STXPANCHENKO, N.S., red.izd-va; MODELT, B.I., tekhn.red.

[Engineering theory of the plasticity; methods for calculating deformation stresses] Inshenermaia teoriia plastichnosti; metody rascheta usilii deformirovaniia. Isd.2., perer. Moskva. Gos.nauchno-tekhn.isd-vo mashinostroit.lit-ry, 1959. 327 p.

(MIRA 12:8)

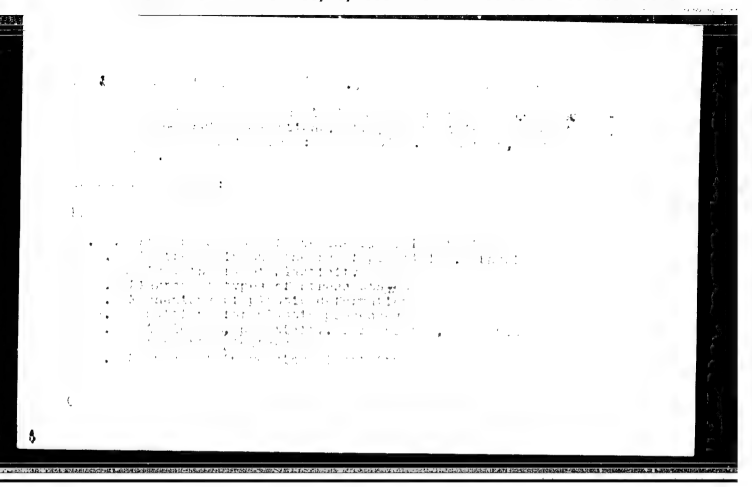
(Plasticity) (Deformations (Mechanics))

MOSHNIN, Yevgeniy Nikolayevich, kand.tekhn.nauk; MESHCHERIN, V.T., prof., doktor tekhn.nauk, retsensent; STOROZHEV, M.V., kand.tekhn.nauk, red.; EL'KIND, V.D., tekhn.red.

[Bending, stretch-forming, and straightening on presses; techniques and equipment] Gibka, obtiazhka i pravka na pressakh; tekhnologiia i oborudovanie. Moskva, Gos.nauchno-tekhn.izd-vo mashinostr.lit-ry, 1959. 359 p. (MIRA 12:10) (Sheet-metal work) (Motalworking machinery)

```
Gubkin, Sergey Ivanovich (Deceased), Mikhail Vasti'yevich Storozhev,
Beris Pavlovich Zvorono, Vasiliy Feder and Anatol'yevich Noritsyn, Yewest Aleka direction in the Alekandrovich (Itanov-Arasan, a mean introduced and yevest in the Arasan, which is a mean in the Arasan in t
```

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653410016-4



DUBININ, Nikolay Petrovich, kand.tekhn.nauk; ZHEVTUNOV, Petr Prokhorovich, kand.tekhn.nauk; STOROZHEV, Mikhail Vasil'yevich, kand.tekhn.nauk; POPOV, Yevgeniy Aleksandrovich, kand.tekhn.nauk; MAZAROV, Sergey Tikhonovich, kand.tekhn.nauk; GLADILIN, Anatoliy Nikolayevich, kand.tekhn.nauk; KRASAVIN, Vasiliy Stepanovich, kand.tekhn.nauk; PANCHENKO, Konstantin Petrovich, kand.tekhn.nauk; POPOV, Viktor Aleksandrovich, kand.tekhn.nauk; RASTOROUYEV, Ivan Sergeyevich, kand.tekhn.nauk [decessed]; SHEMSHURINA, Ye.A., red.isd-va; UVAROVA, A.F., tekhn.red.; MODEL', B.I., tekhn.red.

[Technology of metals] Tekhnologiis metallov. Pod red. N.P. Dubinina. Isd.3. Noskva, Gos.nauchno-tekhn.isd-vo mashinostroit. 1it-ry, 1959. 564 p. (MIRA 13:7)

1. Prepodavateli Moskovskogo vysshego tekhnicheskogo uchilishcha imeni N.Ye.Baumana (for all except Shemshurins, Uvarova, Model!). (Metals) (Metalwork)

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653410016-4

7(1) THE STATE OF THE STATE OF THE STATE OF STA	The first of the control of the cont
--	--

S0V/122-59-4-15/28

Storozhev, K.V., (Cand.Tech.Sci., Docent), Semenov, Ye.I., (Cand.Tech.Sci., Docent), Kirsanova, S.B., Engineer AUTHORS:

Refinement of the Pattern of the Deformation Core and TITLE:

Determination of the Force in Die Stamping (Utochneniye

formy ochaga deformatsii i opredeleniye usiliya pri

PERIODICAL: Vestnik Mashinostroyeniya, 1959, Nr 4, pp 55-61 (USSR)

ABSTRACT: When forging in an open die, after the first stage of filling the die cavity, the second stage consists of

pressing the excess metal from the die cavity into the flash and calibrating the height of the forging The maximum forging pressure occurs during upsetting. To find the relation between the dimensions of the deformation core and the thickness of the flash, tests were carried out with lead. Specimen blanks were split in two halves and a grid was drawn on one half. Both halves together were upset in the die, after which the half with the grid (Fig 2) was photographed. The deformed grid exhibits three zones, namely

the zone of large deformation, the zone of small Jard 1/4

Refinement of the Pattern of the Deformation Core and Determination of the Force in Die Stamping

deformation and the undeformed zone. The first zone includes the flash. The tests were carried out with different flash thicknesses. Specimens with a large thickness revealed the three zones more clearly. dimensions before and after the final forging deformation are tabulated (Table 1). Several geometric quantities were recorded in specimens after the tests leading to the mean height (thickness) of the flash during the calibrating period. In forgings with small flash thicknesses similar to those obtained in practice, the deformation core is small. To obtain a better measure of the deformation core, a further test was conducted. The specimen was photographed after upsetting and the die was subsequently ground down in the parting plane by the amount of flattening of the flash. The flash formed during upsetting was removed down to the forging diameter, and the forging operation was repeated. A substantial degree of deformation was achieved in the centre of the Specimen without changing the conditions of upsetting and the degree of deformation of the flash. The plotting

Jard 2/4

SOV/122-59-4-15/28

Refinement of the Pattern of the Deformation Core and Determination of the Force in Die Stamping

of the deformation core by this procedure presented no further difficulties. The relative thicknesses of deformation zones were plotted against the relative diameters of the forging (Figs 5 and 6). The thickness of the first zone at half the forging radius differed little from combined axial thicknesses of the first and second zones. The thickness of the deformation zones at half the radius away from the axis was also plotted and found, like the thickness along the axis, to increase progressively with the ratio of the diameter to the flash thickness. The thickness along the axis of the deformation zone did not vanish even at small diameter/ flash thickness ratios. When these ratios were about 20, the ratio of deformation zone thickness to flash thickness was about 3.5. The diameter/flash thickness ratio also affects the pattern of the deformation zone. At a ratio of 3, the deformation zone is a bi-concave lens. At large ratios, the "lens" becomes bi-convex. The usual Card 3/4 analytical solution for the deformation zone assumes this to be conical or a stepped profile. A better solution

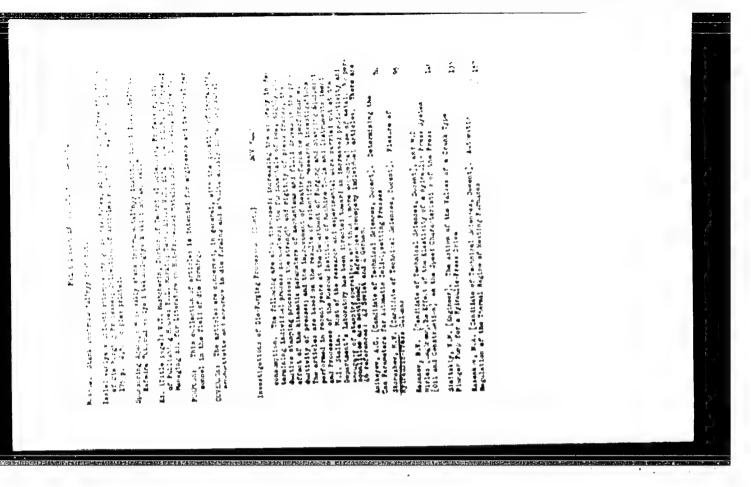
30V/122-59-4-15/28
Refinement of the Pattern of the Deformation Core and Determination of the Force in Die Stamping

assumes an elliptical shape. With the help of simplifying assumption (plane strain), the forging pressures are obtained by analysis. For forgings which are round or nearly round in planform, the equilibrium equations are used in spherical coordinates when the deformation is axially symmetrical. The analysis of this case is also treated.

There are 11 figures, 2 tables and 8 Soviet references.

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653410016-4



BRYUKHANOV, Andrey Nikolayevich; STOROZHEV, M.V., kand.tekhn.nauk, retsenzent; MARKIZ, Tu.L., insh., red.izd-ve; UVAROVA, A.F., tekhn.red.

[Forging and die forging] Kovka i ob*esmaie shtampovka.

Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1960.

(NIRA 14:3)

(Porging)

GUBKIN, Sergey Ivanovich [deceased]. Prinimal uchastiye STOROZHEY, M.Y.. PERLIN, I.Ya., retsenzent; SHIRNOV, V.S., red.; ULANOVSKAYA, I.A., red.; ISLEMT'YEVA, P.G., tekhn.red.

[Plastic deformation of metals] Plasticheskaia deformatsiis metallov. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po chernoi i tsvetnoi metallurgii. Vol.1. [Physicomechanical principles of plastic deformation] Fiziko-mekhanicheskie osnovy plasticheskoi deformatsii. 1960. 376 p. (MIRA 13:2) (Deformations (Mechanics)) (Physical metallurgy)

PHASE I BOOK EXPLOITATION

SCV/4718

- Sovremennoye sostoyaniye i napravleniya razvitiya tekhnologii mashinostroyeniya i priborostroyeniya (Present State of the Manufacturing Processes in the Machine and Instrument Industries and Trends for Development) Moscow, Mashgiz, 1960. 563 p. 5,000 copies printed.
- Ed.: Anatoliy Nikolayevich Gavrilov, Doctor of Technical Sciences, Professor;
 Managing Ed. for Literature on Machine Building and Instrument Construction
 (Mashgiz): N.V. Pokrovskiy, Engineer; Ed. of Publishing House: G.F. Kochetova,
 Engineer; Tech. Eds.: V.D. El'kind and A.Ya. Tikhanov.
- PURPOSE: This book is intended for technical and scientific personnel in the machine and instrument industries and for students and teachers of schools of higher education.
- COVERAGE: The book deals with current theory and practice in the manufacturing processes of the machine and instrument industries and includes discussions on trends for development. The physical nature of the processes and their technical-economic features and possibilities are considered. Particular attention is given to new and progressive processing (supersonic machining, electric machining, cold pressworking, precision casting, precision pressing, new methods of welding, etc.). The book consists of papers presented at the All-Union -Card 1/11

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653410016-4

Present State (Cont.)	S07/4718
Scientific-Industrial Conference on "Advanced Machine and Inturing Processes," held in 1958. The papers have been revis of recent developments in the field. A chapter is devoted t and mechanization of the industry. Soviet and non-Soviet repany some of the chapters.	ed in the light o the automation
TABLE OF CONTENTS:	1
Foreword	3
Introduction [A.N. Gavrilov, Doctor of Technical Sciences, Pro-	fessor] 5
PART 1. THEORY AND PRACTICE IN MANUFACTURING PART 1. OF THE MACHINE AND INSTRUMENT INDUSTRIES	
Ch. I. The Elements of Typification of Manufacturing Processes Building [F.S. Dem'yanyuk, Doctor of Technical Sciences Problems connected with the typification of manufacturing Basic principles of classification of parts and typifical	s, Professor] 13
manufacturing processes	14
Card 2/41	

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653410016-4

Present State (Cont.)	50V/4718
 Machining errors caused by deformations of the the action of cutting forces 	e working system under 83
Th. IV. The [Present] State of Founding, and Prospe Ivanov, Doctor of Technical Sciences]	ective Problems [D.P. 98
Ch. V. The Present State and Problems of Die-Forgin Storoghev, Candidate of Technical Sciences]	ng Processes [M.V.
Heating process	107
2. Forging process	109
3. Hot die-forming process	114
Th. VI. The Present State of Cold Stamping in the M Industries and Basic Development Trends [A.	Sachine and Instrument N. Malov, Candidate of
Technical Sciences]	128
1. Features of the [present] state of cold stamp	ing 128
2. Basic trends for the development of cold stam	nping 130
3. Mechanization and automation of cold-stamping	processes 140
Ch. VII. Surface Cold-Plastic Working of Metals [I. of Technical Sciences, Professor, Yu.G. Sh	.V. Kudryavtsev, Doctor
nical Sciences, and Tu.V. Shukhov, Docent	163
Gard 4/11	

1/100/ 1/20/ 1/20/015 A101/A130

ATTROPY of United to Milly Condition of Description & Contest

TITLE: I work with a grand of the work with a re-

TERIODINAL: Or the control of the top in the property of the p

TEXT: The expensive outfixers therefore and pressure religious newtrode are briefly nor noticed which refers the mode of the property of the expensive of the e

Con 1 1/3

5/122/~5/000/003/307/015 4061/4030

Ine today arene is prosented merelectring tomony

by I.Ya. Terriorakty, C.A. Barag. and B.A. Vayeburd (Ref. 32: Detretioneskbye lesiedovantye estatrovki pred sk ko. bsetoreznov force v convoyen a zakpytykh shranjako De compe o kuro, scessu, scally, "Menastugoja", no. 4, 1456) ia mene tioned at the truing serious at entire dospite a me or introduces, for this method gave the attent for the enalyzin of shape variant hourder preserve. A nethod developed by N.A. Satemou-Augeyev [865, 35: Objectible five datemiator plastiches-kim deformatelyer Method for med testantons ou plastic testimation). Mashgiz, 1949] is the firm of the new meaning in this direction, and the besit principle of this method will in progress larer in a reparable abstola. Leading in the development of presented withing the organia delication and rist followers, as well as (especially in the first of their arm and capines, sets additionary, 4.3. from eyen with him staffers. The meanant at def whent are commander to be excepted by S. 1. Fundament, at. [Ref. 2: ing theory), Mashkiz, 1989; Ref. 3: Teoriya (brabick) retallow davientyem (The theory of retain Thing by greasure), Matallingizdat, 1940) and experiments lead to conclusion, that the placefully of orda, increases at deformation with increasing hydrograms, presented explicated the tests deviating coress pattern, and that the plastic contility of metal in the deformation process for the raisel, i.e., a localfunction of these of termination on the provinces. High processio pressure (at up-

Card 2/3

The thiay of the I green in this working histry

0 (122/: 0/136/593/357/515 Al: 1/A136

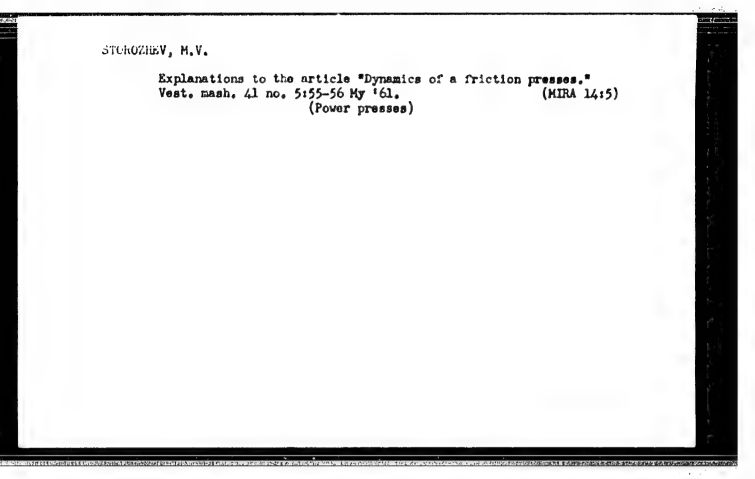
setting) had coor you had by pracing low-plasticity metal (cartened steel) into a shelf it highly plan is more. The ears had not been dure with princip taghted um alloya. There is a supercolor matrix for intermining the fruit a coefficient yet and coparied street determinants mathemas are far from most rea, work conditions, The author in strong the trul wing faction as proper for endicating the plactifby of metal: relative intradict of the neck in tention tests; maximum relative reduction to the appearance of the first crack visitie by insided eye, and reletive snear deformation in twisting tests of appointers. S.I. Dukin resonatable to call evaluations is a congle test "adogle plantatop to breet", but they cannot always to used from imparing the plansfring of the meralo regardess to the etters schematics. S.T. worken has developed a special meetral for a longeria se, my mean, plastinity, uniteling two tests are mattaches for the day of safe (Ref. 2) > 15 thm (2 to an 1 1) "我就是我们的一个。""我们就是我们的人,我们的人。"" THE TOTAL STATES 2001 en 1 (144) (changion) The second and the form the kind of the account data in plants of the unformalists stagents [Bef. With Deforminger, of metalical (Deformations of metalical (Deformations))

Ca: 1 3/3

STOROZHEV, M.V., kand.tekhn.nauk, dots.

Bending of the columns on hydraulic presses. Sbor. MOSSTANKIN no. 5:95-125 '60. (MIRA 14:2)

(Hydraulic presses)



ALEKSEYEV, S.A.; ZHMALIE, D.F.; KERUMESH, V.V.; MALOV, A.N.;
MARTSINOVSKIY, P.L.; MOLOTOK, A.V.; MESMELOV, V.A.;
TEVEROVSKIY, F.A.; KHISIN, R.I.; DELITSIN, A.A., retsenzent;
SOKHNOVSKIY, M.A., retsenzent; STEPANOV, V.P., retsenzent;
STOHOZHEV, M.V., retsenzent; TALANOV, P.I., retsenzent;
FAL'KEVICH, A.S., retsenzent; CHERNUSHEVICH, V.A., retsenzent;
KHISIN, R.I., red.; GAL'TSOV, A.D., red.; VOL'SKIY, V.S., red.;
STRUZHESTRAKH, Ye.I., red.; SEMENOVA, M.M., red. 1zd-va; MODEL',
B.I., tekhn. red.

[Manual for the ostablishment of norms in the machinery industry in 4 volumes] Spravochnik normirovshchika-mashinostroitelia v 4 torakh. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry. Vol.3. [Establishing norms for founding, stamping, welding, painting, metal plating, and woodwork] Normirovanie liteinykh, kuznechnykh, shtampovochnykh, svarochnykh, lakokrasochnykh rabot, metallopokrytii i derevoobrabotki. 1962. 671 p. (MIRA 15:4)

(Machinery industry-Production standards)

STOROZHEV, Mikhail Vasilipevich; .0107, Tergeniy Aleksandrovich; VASILIYEV, D.T., Kard. tekhn.nauk, dots., retsenzent; KORNEYEV, V.A., red.; GCROKHOVA, S.S., tekhn.red.

[Theory of metalworking by prossure] Teoriia obrabotki metallov davlenies. Izd.2., jerer. Moskva, Vysstaia shkola, 1963. 388 p. (MIRA 17:2)

FORBILSKI", Nikolay Serenovich; STOROZHEV, M.V., red.; DASHEVSKAYA, I.Ya., ved. red.; VASIL'YEVA, F.A., ved. red.

[Modern hydraulic foging presses; curvey of foreign engineering! Sovremennye gidravliche.kie kovochnye pressy; obzor zarubechnol teshniki. Moskva, 6081MI, 1962. 160 p. (Texa 7) (MISA 17:5)

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653410016-4

The state of two times the automatic STEKB complication the Siberian issuing, exent transp. 23 no.11:23-25 N to . (MIRA 18:3)

If ChuZHAV, No. Read. texho. nauk; ZhUKOV, V.; KISLYAKOV, A.

The FDP 20 privered double-look automatic coupling mechanism.
Read. transp. ... no.7150.11 165. (MIRA 18:8)

1. Vestuanchiy konstruktor MEKB (for Zhukov). 2. Glavnyy inch.
Moryakovskoy remontac-ekspluatatsionnoy bazy (for Kislyakov).

ENDIAGONA, L.I., red.; F. 17, Yu.M., ret.; ET. LIKE, red.;
ENDIAGONA, L.I., red.; F. 17, Yu.M., ret.; ET. LIKE, ret.;
red.; YE.N. LAYEMA, L.C., ret.

[The Dimart lant; L. Hastion of articles, attrice, entry
veries about rature in the Unturt A.M.S....] K.at Unrutakit;
attrick statel, recektion, ettkic, a prince Unnutti,
fracesk, First kee kritishee in-ve, 1960. 75 [...
(En.A. 1812)

1. Veer calyrkaye anabate two a leystwise aktrana princey.
Viguetakaye of del nive.

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653410016-4

LESYUKOV, V.A., dotsent, kand.tekhn.nauk; STOROZHEV, N.F., dotsent, kand.tekhn.nauk

Investigating the strength of lumber-carrying, listing dump barges. Trudy NIIVTa no.14:43-54 '63. (MIRA 17:4)

37 A 1957, N. F.

STOROZHEV, V. F.: "Problems of the strength and design of connections in pushing ships." Min River Fleet USSR. Gor'kiy Inst of Water Transport Engineers. Chair of Hull Design and Structural Mechanics of Ships. Gor'kiy, 1956. (Fissertation for the Degree of Candidate in Technical Sciences.)

Source: Knizhnaya letopis' No. 28 1956 Voscow

STOROZHEV, Nikolay Fedorovich: RANIGE, "I.Yu., redaktor; SEGAL", A.I.,
retsenzent; VITASEKINA, D.A., redaktor izdatel*stva; KRASNAYA,
A.K., tekhnicheskiy redaktor

[Determining strains in connections between ships during
towing] Opredelenie usilii w swiaziakh mezhdu sudami pri
tolkanii. Moskva, Izd-vo "Rechnoi transport," 1956. 177 p.

(HIRA 10:4)

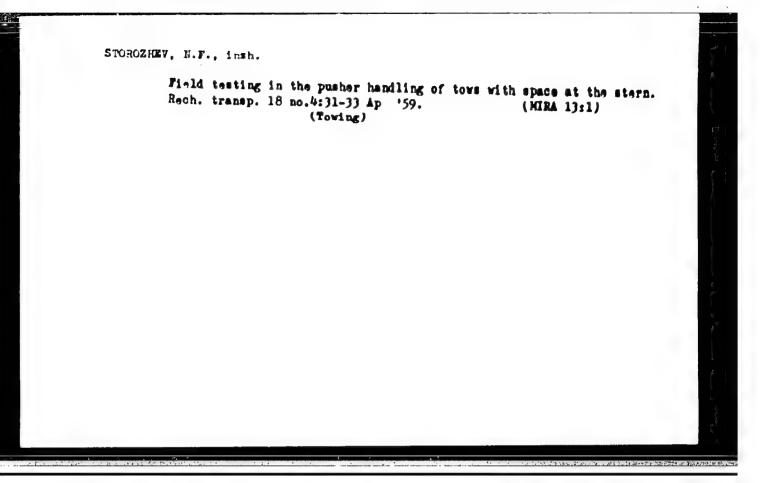
(Towing)

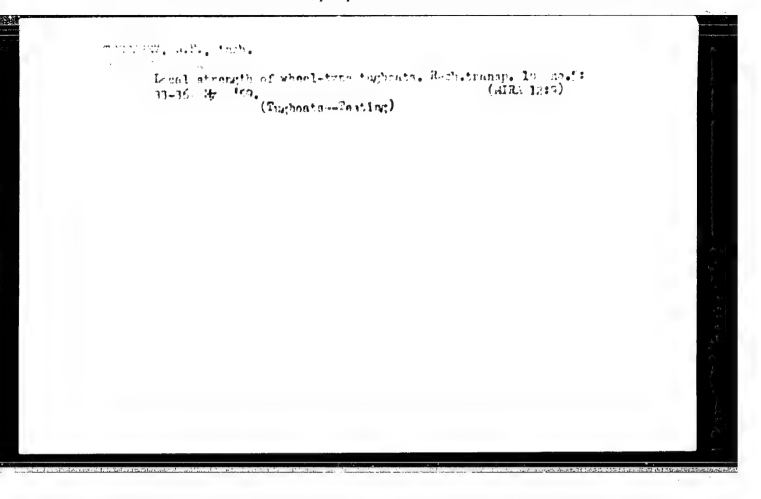
 STOROZHEV, H.F., kand, tekhn. nauk

Effect of the heeling of a ship on the forces in coupling arrangements.

Proizv.-tekh. sbor. no.4:31-37 '59. (MIRA 13:10)

1. Nauchno-issledovatel'skiy institut vodnogo transporta.
(Towing)





STOROZHEV, N.F., kand.tekhn.nauk

Device for study of corrosion. Rach.transp. 18 no.10:55 (MIRA 13:2)

(Corrosion and anticorrosives)

Use of sectional barge trains on Siberian rivers. Rech.
transp. 19 no.7:12-15 J1 '60. (MIRA 13:8)
(Siberia—Rivers) (Towing)

STOMOZHEV, N., dotsent; SHEVELEV, M.

Wider use of ship handling by the downstream pushing method. Rech. transp. 20 no.4:15-16 Ap 161. (MIRA 14:5)

1. Novosibirskiy institut inzhenerov vodnogo transports (for Storozhev). 2. Kapitan teplokhoda "Akademik Vil'yams" Irtyshskogo rechnogo parokhodstva (for Shevelev). (Tqwing)

STOROZHEV, N., inzh.

Effect of angular and cross currents on the handling of pusher barge trains. Rech.transp. 20 no.6:43-44 Je '6i. (MFA 14:4)

(Barges-Handling) (Inland navigation)

STOROZHEV, Nikolay Federovich; ITSKOVICH, G.L., red.; BEL AK, Yu.L., retsenzent; KAN, P.M., red. izd-va; BOD.CVA, V.A., tekhn. red.

[Elementary strongth calculations of ship structures and mechanisms] Elementarnye raschety prochaosti sudovykh konstruktsii i mekhanizmov; sbornik zadach. Moskva, Izd-vo "Rechnoi transport," 1962. 260 p. (MIRA 15:11) (Naval architecture—Problems, exercises, etc.)

STOROZHEV, N.F., dotsent, kand. tekhn. nauk

Effect of linkage rigidity and the time length of force application on the amount of stress occurring in the connecting links. Trudy NIIVTa no.10:119-127 162.

(MIRA 16:6)

(Towing) (Strains and stresses)

TERESHCHENKO, P.L., inmh.; STOROZHEV, N.F., kand, tekhn. naux

Laying underwater pipelines by the free immersion method.

Transp.stroi. 13 no.10:28-31 0 63. (MIRA 17:8)

AUTHOR: Storozhev, N. F.

ORG: None's

TITLE: Oscillations of signal lights on floating markers

SoundE: Novosibirsk. Institut inchenerov vednogo transports. Trudy, no. 16, 1964. Voprosy gidrotekhniki (Problems of hydraulic engineering), 59-63

TOFIC TAGE: visual signal, harmonic oscillation, light interference, pendulum motion, Ship NAVICATION

ARSTRACT: The author discusses the rejuction in candiepower of buoy signal lights in the horizontal plane due to angular rotary motion of the lamp. Cardan suspensions have been designed for the lamps in floating markers with the purpose of reducing the amplitude of oscillations in the signal light during rotary motion of the buoy. However, studies have shown that most of these suspensions have the opposite effect, i. e. they frequently increase rather than reduce the amplitude of rotary motion. Oscillations of a pendulum on a rocking base are considered in an effort to clarify this situation. It is assumed that the point of suspension of the pendulum describes harmonic oscillations in the horizontal plane and it is shown that the pendulum itself has a complex motion consisting of two harmonic oscillations. It is shown that the

Card 1/2 UDC: 627.9

ACC NR: ATTENDED

vertical position of the penaulum may be stabilized if its period with respect to that of the base is made considerably greater than unity and initial disturbances from extraneous forces (e. g. gusts of wind) are minimized. Since it is practically impossible to increase the period of the pendulum to any great extent by increasing its length, the author proposes the use of weights on the upper section to increase the moment of inertia with respect to the axis of suspension. Signal marker designs are given showing incorporation of the proposed method for increasing the period of the pendulum. Orig. art. has: 3 figures, 11 formulas.

SUB CODE: 13 / SUBM DATE: None/ ORIG REF: 002

Cord 2/2 MLP

Obcoking the strength of a pipeline on free immersion with

build-up sections above water. Stroi. trubo; rov. 9 no.3:14 Er *64. (MRA 28:2)

1. Strottellnyy trest No.32, Leningrad (for Tereshchenko). 2. Institut inzhenerav vodnogo transporta, Novosihirsk (for Storozhev).

SICROZHEV, Nikebay Felorovich; Michov, V.F., red.; LAGOVERIY, U.M., red.

[Haneuversoility of river vessels and trains] Upravliaemost' rechnykh mudov i sostavov. Moskva, Transport, 1965. M.5 p. (MIRA 1819)

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653410016-4

ACC NR. APGOODS37

(N)

Monograph

ur/

Storozhev, ilikolay Fedorovich

Hancuverability of river boats and cargo carriers (Upravlyayemost rechnykh sudov i sostavov) Moscou, Izd-vo "Transport", 1965.
145 p. illus., biblio. Errata slip inserted. 2000 copies printed.

TOPIC TAGS: inland waterway transportation, navigation equipment, ship navigation.

PURPOSE AND COVERAGE: This book is intended for engineering and other shipping personnel, and professors and students in schools of higher education. The book deals with the fundamentals of rivervessel navigation, such as with maneuverability, effects of currents, visibility, parameters of gyroscopic turn-rate indicators, and gyroscopic automatic pilots, and navigation. Simple devices for determining the turn rate and drift angle, and recording the turning circle are discussed. The author made an extensive use of the results of experimentation conducted on Siberian waterways. No personalities are mentioned.

TABLE OF CONTENTS [abridged]:

Card 1 /2

UDC-656,628

ACC NR. APG000587

Ch.I. Maneuverability of River Vessels and Barge Trains -- 4

Ch.II. Relation between the Overall Dimensions of Pusher Barge Trains and those of the Waterway -- 35

Ch.III. Effect of Flank Currents on Barge Trains -- 53

Ch. IV. Maneuverability of Barge Trains; Visibility Conditions -- 66

Ch.V. Gyroscopic Turn-Rate Indicator -- 78

Ch.VI. Automatic Pilot for River Vessels -- 102

Ch. VII. Maneuverability of Asymmetric Barge Trains -- 122

SUB CODE: 17, 07/ SUBM DATE: 02Jun65/ ORIG REF: 041

Card 2/2

Using nomograms for the synthesis of flat four-bar linkages.
Teor. mash. i mekh. nc.103/104:20-36 164. (MRA 17:11)

38

L 11027-66 EWT(m)/T DJ

ACC NRi AP5022140 SOURCE CODE: UR/0310/65/000/008/0030/0032

AUTHOR: Storozhev, V. (Senior research associate)

Wollow 2 colories, 4. (senior lessarch associate)

ORG: NIIVI TITLE: Criteria for determining time for diesel lubricating oil change

SOURCE: Rechnoy transport, no. 8, 1965, 30-32

TOPIC TAGS: lubricating oil, lubricant viscosity, lubricant property

ABSTRACT: A new method--developed by the Scientific Research Institute of Water Transport--for evaluating the quality of diesel lubricating oil is proposed. The method provides for determining water content, mechanical and sludge deposits and viscosity of used lubricating oil. The maximum acceptable water content in used diesel lubricating oil is set at 2%. The limit of acceptable oil contamination with mechanical and sludge deposits is defined in terms of an oil spot diameter on standard filtering paper. Viscosity is expressed as the relative time it takes an air bubble to pass through a standard tube filled with used diesel lubricating oil (based on the time required for such a passage through a fresh oil sample). The limits of oil viscosity deviation are set at 20% to +25% with respect to the viscosity of a fresh diesel lubricating oil. Orig. art. has: 5 figures, 3 tables.

SUB CODE: 11/ S

SUBH DATE: 00/

ORIG REF: 003/

UDC: 621.892:621.436.004

Card 1/1

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653410016-4"

STOROZHEV. V.

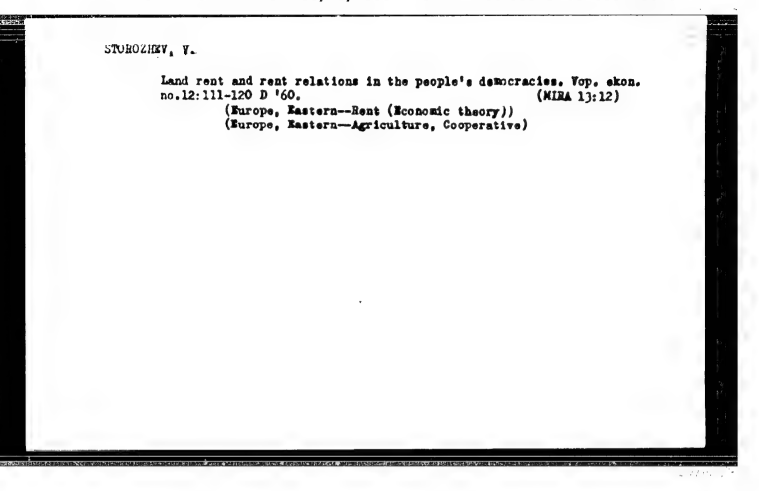
Economic union between town and country in the people's democracies

("Economic alliance of the working class and the farmers in the people's
democracies of Europe" by V.N. Starodubrovskaia. Reviewed by V.Storozhev).

Vop. ekon. no.3:63-67 Mr '60.

(Europe, Eastern-Agriculture)

(Starodubrovskaia, V.N.)



"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653410016-4

ACC NR

AP(0307)8

(ii)

puting com: th/0310/66/000/006/0029/0030

AUTHOR: Storozhev, V.; Goleshchikhin, Yu.

ORG: NIIVT

TITLE: Some operating problems of M-50 diesel engines

SOURCE: Rechnoy transport, no. 8, 1966, 29-30

TOPIC TACS: diesel engine, marine engine, engine cylinder, cavitation, corresion/ //-50 OFFEL ENGINE

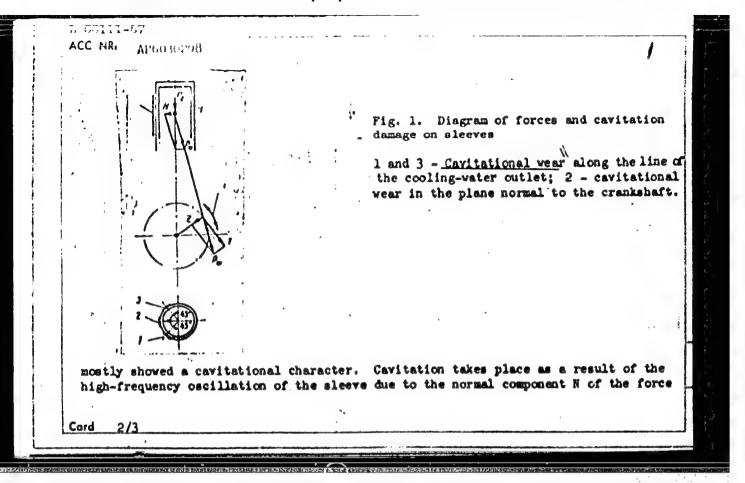
ABSTRACT: Investigations carried out on Faketa-type vessels operated on the Ob' Riverhas revealed that nearly 50% of their out-of-service time was due to defects in the cylinder sleeves of their M-50 diesel engines. Generally, the sleeves cracked at up to 3-mm pitting depths and the cracks were located at 45-degree angles to the crankshaft. Fatigue tests led to the conclusion that the pitting was not a result of corrosion and that the cracks were not due to excessive stresses. It was found that pitting arises on a bushing's side independent of its position relative to the cooling-water feed line; it occurred during the power stroke (see Fig. 1) and

Card 1/3

UDC: 621.436.004

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653410016-4



	-9-	4-4 1		Inan	hat	tor	ment	ated	CAV	ltation	Observation damage of figures	than	ala ca	omina-bra	ted bus	hings [CE	. 1
	SUB	CODE	s: 1	.3, 21	/ 81	UBM	Date	no:	ne								
				Ĉ.					4.					,	·		4
		g g	•					•		:						,	
		1							ij.								
										i				•	•		
							•					1				***	
	121						•			•		1					
	1			•			,	•						* *		•	
	į			•						•						-	
						17.		•		1							
																•	-
1				•	* 1		•••										
6	and	3/	2 1	st						_							

VASILITSOV, V.D.; VOLCHEIKO, F.Ya.; GERTSEVICH, G.B., kand.ekon. nauk; ZHARKOV, Ye.I.; KCHOVALOV, Ye.A., kand. ekon. nauk; MATVIYEVSKAYA, E.D.; CLEYNIK, I.P., kand. ekon. nauk; MAYEVSKAYA, E.S.,; SKVOLTSOVA, A.I.; COKOLOVA, N.V.; SOTHIKOVA, I.A.; TANEIT, V.S.; TRIGUBLIKO, M.Ye.; FIRCOVA, Yu.V.; SHABURIKA, V.I.; TUHL, M.H.; SIOROZHEV, V.I., kand. istor. nauk, red.; LEFELKOVA, Ye., red.; I IRIOV, G., tekhn. red.

[Economy of the people's democracies in Figures for 1960] Ekonomika stran sotsialisticheskogo lageria v tsifrakh 1960 g. Pod red. G.B.Gertsovicha, I.F.Cleinika, V.I.Storozheva. Moskva, Izdvo sotsial'no-okon. lit-ry, 1961. 238 p. (MIRA 15:4) (Communist countries-Economic conditions)

USINIVION, Marina Aleksandrovna; STOROZHEV, V.I., otv. red.; GERTSOVICH, G.V., red. izd-va; YEGGROVA, N.F., tekhn. red.

[Developing the socialist economy of Hungary] Razvitie sotsialisticheskoi ekonomiki Vengrii. Moskva, Izd-vo Akad.nauk SSSR, 1962. 214 p. (Hungary--Economic conditions)

SOROKIN, G.M.; CLEYNIK, I.P., doktor ekon. nauk; RYABUSHKIN, T.V.; doktor ekon. nauk; DUDINSKIY, I.V., kand. ekon. nauk; MIRCSHNICHENKO, B.P., kand. ekon.nauk; SERGEYEV, V.P., kand. ekon. nauk; TARNGVSKIY, O.I., kand. ekon. nauk; STOROZHEV, V.I., kand. ist. nauk; KONOVALOV, Ye.A., kand. ekon. nauk; GERTSOVICH, G.B., kand. ekon. nauk; POPOV, K.I., kand. ekon. nauk, red.; ZEVIN, L.Z., red.; NIKCLAYEV, D.N., red.; PAK, G.V., red.; GERASIMOVA, Ye.S., tekhn. red.

[The building of communism in the U.S.S.R. and cooperation among the socialist countries]Stroitel'stvo kommunizma v SSSR i sotrudnichestvo sotsialisticheskikh stran. Pod obshchei red. G.M.Sorokina. Moskva, Ekonomizdat, 1962. 334 p. (MIRA 16:2)

1. Akademiya nauk SSSR. Institut ekonomiki mirovoy sotsialisticheskoy sistemy. 2. Chlen-korrespondent Akademii nauk SSSR (for Sorokin).

(Communist countries--Foreign economic relations)